



All about the oil sands

Background of an important global resource

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Unless otherwise stated, all photos copyright JuneWarren-Nickle's Energy Group © 2013 Canada has the third-largest oil reserves in the world, after Saudi Arabia and Venezuela. Of Canada's 173 billion barrels of oil reserves, 170 billion barrels are located in Alberta, and about 168 billion barrels are recoverable from bitumen. This is a resource that has been developed for decades but is now gaining increased global attention as conventional supplies—so-called "easy" oil—continue to be depleted. The figure of 168 billion barrels of bitumen represents what is considered economically recoverable with today's technology, but with new technologies, this reserve estimate could be significantly increased. In fact, total oil sands reserves in place are estimated at 1.8 trillion barrels.

There are three major bitumen (or oil sands) deposits in Alberta. The largest is the Athabasca deposit, which is located in the province's northeast in the Regional Municipality of Wood Buffalo. The main population centre of the Athabasca deposit is Fort McMurray. The second-largest oil sands deposit is referred to as Cold Lake, just south of Athabasca, with the main population centre the City of Cold Lake. The smallest oil sands deposit is known as Peace River, which is located in northwest-central Alberta. A fourth deposit called Wabasca links to the Athabasca and is generally lumped in with that area.

The existence of bitumen in Alberta has been known for a long time. The first mention of it in Canadian history was in 1719, when a Cree named Wapasu brought a sample of the "gum" to a Hudson's Bay trading post. First Nations in what is now the Wood Buffalo area had traditionally used the bitumen, which seeps from outcrops along the Athabasca River, to waterproof their canoes.

For the first time in 2012, in situ oil sands production exceeded mined oil sands production in Alberta. In 2012, 52 per cent of the province's oil sands volumes were produced using in situ

methods. Alberta will continue to rely to a greater extent on in situ production in the future, as 80 per cent of the province's proven bitumen reserves are too deep underground to recover using mining methods.

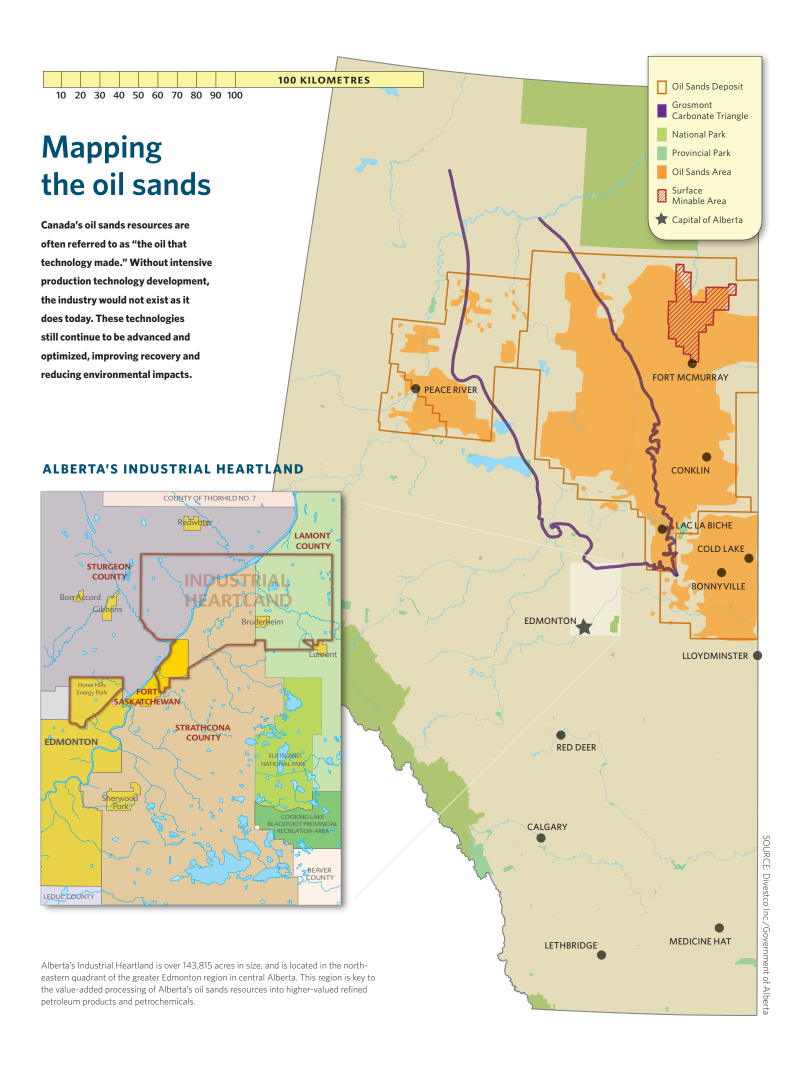
There are essentially two commercial methods of in situ (Latin for "in place," essentially meaning wells are used rather than trucks and shovels). In cyclic steam stimulation (CSS), high-pressure steam is injected into directional wells drilled from pads for a period of time, then the steam is left to soak in the reservoir for a period, melting the bitumen, and then the same wells are switched into production mode, bringing the bitumen to the surface.

In steam assisted gravity drainage (SAGD), parallel horizontal well pairs are drilled from well pads at the surface. One is drilled near the top of the target reservoir, while the other is drilled near its bottom. Steam is injected into the top well, a steam chamber forms, and the melted bitumen flows into the lower well via gravity and is pumped to the surface using artificial lift.

Both SAGD and CSS are used in the Cold Lake and Peace River deposits, while SAGD is the in situ technology of choice in the Athabasca deposit. The selection is based on a number of factors, including geology. The technologies combined currently produce just over one million barrels per day.

Research is underway on a number of other production technologies designed to optimize production, including variations on solvent-assisted SAGD and CSS, recovery using electricity and in situ combustion.

Bitumen that has not been processed, or "upgraded," can be used directly as asphalt. It must be diluted to travel by pipeline. Adding value, some producers upgrade their product into synthetic crude oil, which is a refinery feedstock. That can be transformed into transportation fuels and other products.





ALBERTA AND BRITISH COLUMBIA REACH AGREEMENT ON OPENING NEW MARKETS

Alberta Premier Alison Redford and B.C. Premier Christy Clark announced in November a framework agreement between the two provinces on moving energy resources to new markets.

"A key part of our Building Alberta Plan is getting Alberta's resources to new markets at much fairer prices so we can keep funding the programs Albertans told us matter most to them," said Redford. "[This] agreement with B.C. is good news for Alberta, for British Columbia and for all Canadians. I welcome Premier Clark's endorsement of the Canadian Energy Strategy and our shared commitment to create jobs, long-term growth and position Canada as a true global energy superpower. We look forward to continued constructive dialogue with B.C."

The framework will also see the Government of British Columbia endorse Premier Redford's Canadian Energy Strategy.

"Agreement on B.C.'s five conditions is a necessary first step before any [pipeline] proposals can be considered for approval. It is the way we do business in B.C., and it works," said Clark. "By working together with Alberta through these principles, we can grow our economies and strengthen Canada's economy overall."

The governments of B.C. and Alberta agree that British Columbia's conditions are intended to ensure both the responsible production of energy as well as its safe transport to new markets, giving projects the social licence to proceed.

Conditions one to four are designed to achieve both economic benefit and risk mitigation on increased shipments through British Columbia. They mirror Alberta's legislated commitments on responsible energy production. Alberta and British Columbia agree that only through intensive environmental review and protection, enhanced marine safeguards and First Nations support can projects proceed.

On condition five, Alberta agrees that British Columbia has a right to negotiate with industry on appropriate economic benefits. Both governments agree it is not for the governments of Alberta and British Columbia to negotiate these benefits. Both provinces reaffirmed that Alberta's royalties are not on the table for negotiation.

ALBERTA FORTIFIES ENERGY RELATIONSHIPS WITH ASIA

Alberta and China signed an agreement in October to increase energy trade and collaboration between the two jurisdictions.

The historic Framework Agreement on Sustainable Energy Development, signed by Alberta Energy Minister Ken Hughes and China's national energy administration chief Wu Xinxiong, is a framework that seeks to set out concrete actions to strengthen trade ties.

This non-binding intergovernmental agreement is the first of its kind between the Chinese central government and a sub-national government of Canada. It's aligned with the existing Natural Resources Canada and National Energy Administration agreement.

Chinese President Xi Jinping and Canadian Governor General David Johnston also attended the signing in the Great Hall of the People in Beijing, signalling the significance of Alberta and China's future energy trade and collaboration.

BILL CREATES ENVIRONMENTAL MONITORING AGENCY

An arm's-length agency will oversee environmental monitoring in Alberta.

Diana McQueen, Minister of Environment and Sustainable Resource Development, introduced Bill 31 in the Alberta Legislature in October. The Protecting Alberta's Environment Act creates the new Alberta Environmental Monitoring, Evaluation and Reporting Agency (AEMERA), responsible for operating a comprehensive, science-based monitoring system.

Initially, the arm's length agency will be responsible for work currently done in the oil sands area under the Joint Oil Sands Monitoring plan. Eventually, AEMERA will be responsible for province-wide environmental monitoring, evaluation and reporting as land use plans are implemented.

The work of this agency will provide the best possible data that will be used to make the best possible decisions when it comes to responsible development of the province's natural resources. This data will detail the condition of Alberta's environment, specifically air, land, water and biodiversity.

Over the coming weeks, the Alberta government will appoint an agency chair and board members through a public application process. AEMERA is expected to start operating in early 2014.

NEW ACT HELPS ALBERTA REACH ENERGY POTENTIAL

The Alberta government is proposing legislation that will help Albertans get better prices for their energy resources.

The Building New Petroleum Markets Act will boost the government's ability to respond more quickly to changing



market conditions and empower it to proactively seek out opportunities for Alberta's energy products. The legislation allows the Minister of Energy to set the strategic priorities of the Alberta Petroleum Marketing Commission (APMC).

The APMC is responsible for selling the conventional oil that government receives in lieu of cash royalties and for implementing the Bitumen Royalty-In-Kind policy.

The proposed Building New Petroleum Markets Act will:

- Allow the Minister of Energy to provide specific direction to the APMC, based on the public interest and government priorities;
- Modernize and improve the corporate rules under which the APMC currently operates, including giving the government the ability to appoint a board of up to seven directors instead of the current three, including expertise from outside the public service; and
- Clarify financial tools available to the APMC, which could include providing loans or making equity investments in projects, when authorized by the government.

MINISTER DALLAS WELCOMES STUDY ON PROPOSED **EUROPEAN UNION FUEL QUALITY DIRECTIVE**

Minister of International and Intergovernmental Relations Cal Dallas issued the following statement in response to the release of a study by ICF International, Inc. on the proposed European Union (EU) Fuel Quality Directive (FQD).

"This study confirms our contention that the FQD unfairly and unjustifiably discriminates against Alberta's oil sands, because it is based on a flawed and unscientific premise and poor data.

"The study shows that many of the crude oils being imported and refined in the EU today actually have greater GHG [greenhouse gas] intensities than oil sands crude. Yet these crudes are categorized in the FQD as lower intensity. Not only is this unfair, it is likely to result in higher GHG emissions in the EU, which is exactly the opposite of what the policy is purported to achieve.

"Our government agrees with the need to reduce greenhouse gas emissions. Any efforts to do so must be fair and effective, and be based on sound logic and science—a message Minister [of Environment and Sustainable Resource Development Diana] McQueen and I reinforced in meetings with EU member states during a mission to Europe earlier this fall.

"If the European Union is serious about reducing greenhouse gas emissions, then the FQD needs to apply the same standard to all crude oils and reflect the true emissions intensities of each."

NATIONAL ENERGY BOARD REPORT HIGHLIGHTS AMPLE **ENERGY SUPPLY**

The National Energy Board (NEB) released in November its report Canada's Energy Future 2013: Energy Supply and Demand Projections to 2035 (EF 2013).

The results indicate there will be enough supply to meet Canada's growing energy needs for the foreseeable future. In fact, over the next 20 years, the NEB projects energy production levels to exceed domestic requirements, resulting in growing amounts of energy available for export.

"Canada has vast energy resources—more than enough to meet Canada's growing energy demand," said Gaetan Caron, chairman and chief executive officer of the NEB. "Canada also has one of the highest standards of living in the world, in part due to our energy resources, which are a key driver of the economy."

Total Canadian energy production will grow substantially between now and 2035, with oil leading the way. Oil production increases by 75 per cent. Natural gas production increases by 25 per cent. Canadian total electricity generation and supply increases over the projection period as well. Natural gas-fired power generation capacity increases substantially, largely at the expense of coal-fired capacity, and non-hydro renewable capacity doubles its share of the capacity mix.

Canadian energy needs increase as well, but at a slower rate than the historical trend. Canadian demand for oil and natural gas increases by 28 per cent, with hydrocarbons continuing to be the primary source of energy to heat homes and businesses, transport people and goods, and many other functions that are integral to Canadians' standard of living.

Improvements in energy efficiency will mean Canadians will be using less energy in the future to produce more. By 2035, the energy used per unit of economic output is projected to be 20 per cent lower than current levels. As a result of new passenger vehicle emission standards, EF 2013 also reports the reversal of the long-term upward trend in passenger transportation energy use.

Growth in export markets and the infrastructure to access them are key uncertainties in this report's projections. ■

LABOUR UPDATE



LABOUR MARKET INFORMATION

Alberta's seasonally adjusted unemployment rate was 4.4 per cent in October 2013, down 0.4 percentage points from August and unchanged from the same month last year. This rate was the second lowest in Canada, behind Saskatchewan's 3.6 per cent. The national rate was 6.9 per cent, unchanged from the previous month.

Alberta continues to lead the nation in economic growth thanks largely to investment in oil sands projects. The province led quarterly employment growth across Canada, gaining 33,800 jobs on a seasonally adjusted basis. What's more, the province hasn't seen employment growth in this range since 2011. On a year-over-year basis, employment grew by 3.5 per cent or 74,400 jobs from 2012, whereas national job creation was up by a modest 1.3 per cent.

An influx of new migrants has added to the supply of labour in the province and prevented the unemployment rate from falling significantly during a period of robust job growth. In four of the last five months, employment has jumped by more than 14,000 per month.

Yet, this surge in job growth has been closely matched by entry into the labour force, as growing numbers of people look for work. As a result, despite strong monthly job gains, the unemployment rate has stayed within the 4.2 per cent to five per cent range since last spring.

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CHANGES TO THE ALBERTA IMMIGRANT NOMINEE PROGRAM

The Alberta Immigrant Nominee Program (AINP) has made an important change to the eligibility criteria of the Strategic Recruitment Stream – Post-Graduate Worker Category. Effective immediately, only applicants who have completed an eligible program of study in Alberta may apply under this category.

See the Post-Graduate Worker Category page for details.

CHANGES TO THE CANADIAN EXPERIENCE CLASS

Citizenship and Immigration Canada implemented several changes to the Canadian Experience Class (CEC). As part of the changes, an annual cap on the number of new CEC applications and several sub-caps specific to certain occupations have been introduced.

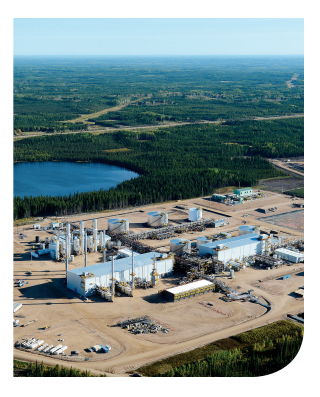
See the <u>Citizenship and Immigration Canada news page</u> for more information.

INTERNATIONAL MARKET FACT SHEETS

Are you recruiting internationally but have no idea where to start? Recruiting fact sheets for the <u>United States</u> and <u>Ireland</u> provide information on the labour supply, migration trends, credential recognition and recruitment tips to help you make informed recruitment decisions.

Contact Us:

If you have questions, concerns or require more information, contact us at <u>ABWorkforceinfo@gov.ab.ca</u> ■



BUSINESS



Suncor Energy Inc. and its partners have given a unanimous go-ahead for the long-planned Fort Hills oil sands mine, which is expected to produce 180,000 barrels of bitumen per day with start-up scheduled for the fourth quarter of 2017.

The go-forward capital investment in Fort Hills is estimated at approximately \$13.5 billion and is expected to account for approximately 15 per cent of Suncor's total capital budget on average per year.

The estimated cost of the Sturgeon Refinery, which will convert some of Alberta's royalty bitumen into diesel fuel, has ballooned to \$8.5 billion from the \$5.7 billion price tag cited when the project was sanctioned a year ago.

And project owners North West Upgrading Inc. and Canadian Natural Resources Limited have delayed their target for starting commercial operations at the 50,000-barrel-per-day facility to September 2017 from the original forecast of mid-2016.

The partners attribute the increased estimate to a combination of cost inflation and the inability to fully capture certain cost savings initiatives.

Canadian Natural Resources Limited says it completed several key milestones in the third quarter in the expansion of its integrated Horizon oil sands mine and upgrader.

Overall, Horizon Phase 2/3 construction—targeted to increase production capacity to 250,000 barrels per day of synthetic crude oil (SCO)—reached approximately 30 per cent of physical completion. Current costs continue to trend slightly below sanctioned cost estimates.

The Reliability phase is approximately 91 per cent physically complete. Phase 2A, which will add 10,000 barrels per day of additional SCO production, is approximately 70 per cent physically complete and on schedule for completion in 2015. Phase 2B, which will add 45,000 barrels per day of SCO in 2016, is approximately 20 per cent physically complete. Phase 3—the addition of 80,000 barrels per day of SCO in 2017—is approximately 19 per cent physically complete.

Noyal Dutch Shell plc is proceeding with its Carmon Creek thermal project in the Peace River oil sands region, which is expected to produce up to 80,000 barrels of oil per day.

Shell submitted its regulatory application for Carmon Creek in 2010 and received approval from the Alberta Energy Regulator in April 2013. First oil is planned for mid-2017. Full production capacity is expected two years later.

Prosper Petroleum Ltd. has applied to the Alberta Energy Regulator to build and operate the \$390-million Rigel oil sands project, a proposed steam assisted gravity drainage (SAGD) operation about 100 kilometres northwest of Fort McMurray.

The private, Calgary-based company will operate the 10,000-barrel-per-day project. Its partner, Calgary's PetroLama Namur Oil Sands Exploration, is owned by Czech Republic-based LAMA Energy Group s.r.o. Assuming regulatory approval and favourable market conditions, construction is scheduled to begin in late-2015, with first oil in early 2017.

■■ The first commercial project in Canada intended to tap the vast deposits of bitumen in carbonate formations has been delayed by about a year due to a need for more financing.

Start up of the Saleski commercial development in northern Alberta is now scheduled for the third quarter of 2016 instead of the third quarter of 2015, Laricina Energy Ltd. says. The company has been operating a pilot at Saleski since 2010 and has reported encouraging results.

■■ TransCanada Corporation now expects to file an application in the first half of 2014 for its Energy East Pipeline to transport western Canadian crude to Saint John, N.B.

Although TransCanada earlier had talked about a filing in the first quarter, the company says it needs additional time to deal with more facilities and work with stakeholders before it submits the application to convert a segment of its Canadian Mainline to crude service. A strong response from shippers prompted the company to add a second marine export terminal and increase the size of the project to 1.1 million barrels per day from 800,000 barrels per day.

Canadian Natural Resources Limited says that first steam has been achieved at its 100 per cent owned and operated Kirby South SAGD project.

Kirby South is targeted to grow to approximately 40,000 barrels per day by the end of 2014 and is the first step in a staged expansion plan for the greater Kirby area, targeted to increase Kirby area production over time to approximately 140,000 barrels per day.

Savanna Energy Services Corp. and Fort McKay First Nation have agreed to form Fort McKay-Savanna Energy Services LP.

The jointly owned company will provide a range of services to the oil sands sector, including drilling, coring and well servicing, in addition to offering equipment rentals in the Regional Municipality of Wood Buffalo area.

TECHNOLOGY



Royal Dutch Shell plc's newly sanctioned 80,000-barrelper-day Carmon Creek thermal project has been designed to be both commercially viable and minimize environmental impacts, the company says. This design includes a novel well-delivery system and 650 megawatts of cogeneration—500 megawatts of which will likely be sold back to the grid. Once the project is up and running, the aim is to virtually eliminate the use of freshwater in steam generation by recycling water produced with the oil

Shell says it is taking a well manufacturing approach to drill and complete the wells using the Sirius Well Manufacturing Services joint venture. This approach is based on standardization of components, which allows quicker and repeatable operations that provide opportunities to reduce costs.

• Canada's Oil Sands Innovation Alliance (COSIA) has updated its stakeholders and the public on its performance since inception almost two years ago.

COSIA and its 13 member companies have collectively created new legal agreements that allow member companies to collaborate at unprecedented levels and developed planning frameworks for each of COSIA's Environmental Priority Areas (EPAs) that allow companies to identify new projects best able to deliver environmental performance improvement.

To date, COSIA's member companies have shared 560 technologies worth a total of \$900 million. Its member companies are now actively working on 185 joint industry projects worth \$500 million across COSIA's four EPAs—land, water, tailings and greenhouses gasses.

III First production has been achieved at a hydrogen pilot plant in Fort Saskatchewan, Alta.

Operated by Western Hydrogen Ltd., the plant uses a process called molten salt gasification (MSG) to produce hydrogen. Unlike the current hydrogen production method of steam methane reforming, MSG can produce hydrogen from not only natural gas, but also other feedstocks, including renewables.

"As a key ingredient to convert oil sands bitumen into synthetic crude, hydrogen is an important component to Canada's sustainable and prosperous future," says Vicky Sharpe, president and chief executive officer of Sustainable Development Technology Canada, one of the project funders. "The innovative MSG technology reduces the overall footprint of oil sands production, something producers are striving for and consumers and export markets are increasingly demanding."

The company says it will begin to accelerate the development and commercialization of the technology, and is currently in talks with current and prospective partners.

III Industry in the Athabasca oil sands region will now have access to a database of wildlife species habitats in the area.

The Cumulative Environmental Management Association (CEMA) built the database out of habitat models used in environmental impact assessments (EIAs), supplementary information requests and closure planning phases on oil sands projects dating back to 1990.

The organization says the project was initiated to address uncertainty surrounding validated and unvalidated habitat models used in EIAs and other documents. It draws upon a study completed by CEMA's wildlife task group in 2011, which looked at synthesizing habitat models used in the region.

"Twenty-two oil sands operations EIAs and 228 species habitat models in the EIA documents were reviewed, and the results have been compiled into this new database that will assist those operating and living in the oil sands region," says Lorne Gould, chair of the wildlife task group at CEMA.

The database is available on CEMA's website at cemaonline.ca.

■■ CO₂ Solutions Inc. says it has demonstrated that its patented enzyme-enabled carbon-capture technology uses at least one-third less energy than existing methods and can withstand the rigours of industrial application.

The company, based in Quebec City, will now proceed to the large-bench scale testing phase of one-half tonne per day of ${\rm CO}_2$ capture wherein the same performance metrics will be validated under flue gas conditions.

Following successful large-bench validation, the project will move to field pilot-scale testing (approximately 15 tonnes per day of CO_2 capture) in 2014.

The company says its testing captured 90 per cent of the ${\rm CO}_2$ emissions from natural gas combustion at a typical in situ oil sands operation.

The 33 per cent reduction was achieved without any process optimization, and further savings are expected upon optimization and operational integration in later phases, $\rm CO_2$ Solutions says.

III GE Canada is partnering with Canada's Oil Sands Innovation Alliance (COSIA) to focus on reducing greenhouse gas emissions and water consumption in the oil sands.

The joint projects will be based out of GE's Global Heavy Oil Centre of Excellence in Calgary. In order to support the initiative, the company says it will be hiring up to 15 process and solution engineers at the facility.

Details on the projects will be released in the coming months.

OIL SANDS PROJECT TECHNOLOGY GUIDE

CSS—CYCLIC STEAM STIMULATION

CSS involves injecting high-pressure steam into the reservoir for several weeks, followed by several weeks where the reservoir is left to "soak." The heat softens the bitumen and the water dilutes and separates the bitumen from the sand. The pressure creates cracks and openings through which the bitumen can flow back into the steam injector wells, which are converted to production mode.

ET-DSP—ELECTRO-THERMAL DYNAMIC STRIPPING (EMERGING)

ET-DSP combines the majority of the dominant heat transfer mechanisms to heat and mobilize bitumen in situ. Electrodes are placed in a grid configuration and a production well is located within the centre of each series of electrode wells. The technology has been commercially applied for soil remediation and is expected to reduce greenhouse gas emissions and water use.

N-SOLV (EMERGING)

N-Solv involves the injection of pure, heated solvent vapour into an oil sands reservoir where it condenses, delivering heat to the reservoir and subsequently dissolving the bitumen, with the resulting miscible liquids flowing by gravity to a production well. It is designed to accelerate extraction rates and reduce greenhouse gas emissions.

PRIMARY PRODUCTION—COLD HEAVY OIL PRODUCTION WITH SAND

Cold heavy oil production with sand (CHOPS) is a non-thermal in situ primary production technology that involves the continuous production of sand using progressing cavity pumps to enhance recovery.

SAGD—STEAM ASSISTED GRAVITY DRAINAGE

SAGD employs two parallel horizontal wells: one injection well near the top of the reservoir, through which high-pressure steam is continuously injected, and one production well near the bottom of the reservoir into which the softened bitumen continuously flows and can be pumped to the

surface. SAGD surface facilities include steam generation, water processing and bitumen treatment. Multiple operators are also now working with solvent co-injection in SAGD to increase recovery and reduce natural gas and water requirements.

SURFACE MINING

Trucks take oil sand to crushers where it is prepared for extraction. Crushed oil sand is mixed with warm water and fed through a hydro-transport system to an extraction plant where the mixture of oil, sand and water is placed in separation vessels. Injected air forms tiny bubbles that separate bitumen from the sand and floats it to the tank surface where it forms a thick froth that is skimmed off, mixed with naphtha and spun in a centrifuge to remove the remaining solids, water and dissolved salts. The cleaned sand and the water are then sent to the tailings area where the water is recycled back to the extraction process.

TAGD—THERMAL ASSISTED GRAVITY DRAINAGE (EMERGING)

TAGD is a process being developed for the in situ recovery of bitumen from carbonate formations. TAGD uses an array of downhole heaters installed in horizontal wells to heat the reservoir via thermal conduction.

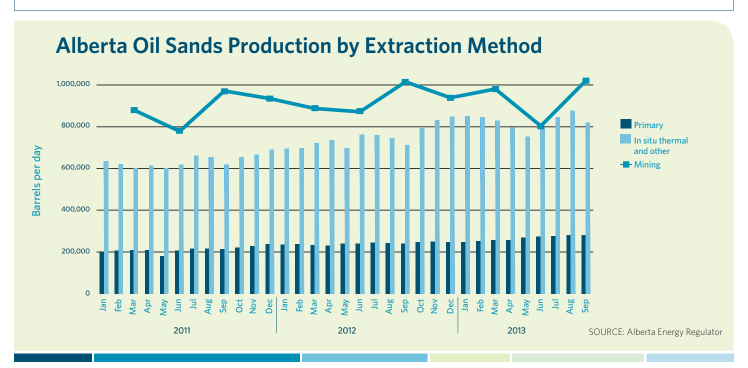
THAI—TOE TO HEEL AIR INJECTION (EMERGING)

THAI uses a vertical air injection well with a horizontal production well. Rather than steam, THAI technology injects air and then relies on underground combustion of a portion of the oil in the ground to generate the heat required to melt the remainder of the bitumen and allow it to flow into the production well. The process is intended to reduce greenhouse gas emissions and water use.

UPGRADING

Once bitumen is produced, it is sent for further upgrading, a process that breaks down the heavy carbon molecules and converts it into a product similar to conventional crude oil. This can be processed by refiners into value-added products.

SOURCE: Oil Sands Developers Group/Oilsands Review



Project listings

Updated status of oil sands projects in Alberta As of December 2013

	CAPACITY	START-UP	REGULATORY STATUS
NORTH ATHABASCA REGION	- MINING		
CANADIAN NATURAL RESOURCES LIMITED			
Horizon			
Canadian Natural case that operating performa	aca at Harizon has been	strong since the con	anany avacutad its first
Canadian Natural says that operating performar major turnaround in May 2013. Horizon SCO pr			
day. The overall phased expansion to 250,000 b			
in that expansion, Reliability, 91 per cent physica	ally complete and five pe	er cent under budget.	
Phase 1	135,000	2008	Operating
Reliability - Tranche 2	5,000	2014	Construction
Phase 2A	10,000	2015	Construction
Phase 2B	45,000	2016	Construction
Phase 3	80,000	2017	Construction
IMPERIAL OIL LIMITED			
Kearl			
Imperial Oil says that all three paraffinic froth tree Diluted bitumen has been successfully run in three			
to unrelated parties commenced. Full capacity is			
Kearl is about 58 per cent complete.			
Phase 1	110,000	2013	Operating
Phase 2	110,000	2015	Construction
Phase 3	80,000	2020	Approved
Phase 4 Debottleneck	45,000	TBD	Approved
SHELL ALBIAN SANDS			
Jackpine			
The federal joint review panel has issued conditi			
project will go through the Alberta regulatory pr	ocess and obtain approv	val from the federal e	nvironment minister.
Phase 1A	100,000	2010	Operating
Phase 1B	100,000	TBD	Approved
Expansion	100,000	2017	Approved
Muskeg River			
Minority partner Marathon Oil Corporation says	the Athabasca Oil Sands	Project has recently	shown "outstanding" per
formance due to robust reliability and realizations	s, but is expecting signific	cant planned downtin	ne in the fourth quarter.
Commercial	155,000	2002	Operating
Expansion & Debottlenecking	115,000	TBD	Approved
Pierre River			
A joint review panel of the Canadian Environme	ntal Assessment Agenc	y and Alberta Energy	Regulator has com-
menced a public comment period on additional			stions stemming from
the last public comment period. Comments are			
Phase 1	100,000	2018	Application
Phase 2	100,000	TBD	Application
SUNCOR ENERGY INC.			
Base Operations			
Suncor says that production was reduced in Sep			
vacuum tower and related units, which was suc- tion of major planned maintenance activities for			
	294,000	1967	
	294,000		Operating
Millennium Mine	4,000		
Steepbank Debottleneck Phase 3	4,000	2007	Operating
Steepbank Debottleneck Phase 3 Millennium Debottlenecking	23,000	2008	Operating
Steepbank Debottleneck Phase 3 Millennium Debottlenecking North Steepbank Extension			
Steepbank Debottleneck Phase 3 Millennium Debottlenecking North Steepbank Extension Fort Hills	23,000 180,000	2008	Operating
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Steepbank Debottleneck Phase 3 Millennium Debottlenecking North Steepbank Extension Fort Hills Suncor and its partners have sanctioned the For Phase 1 Debottleneck Voyageur South Suncor considers Voyageur South to be a "longer Phase 1	23,000 180,000 tt Hills project. 160,000 20,000 er-term" project and has	2008 2012 2017 TBD	Operating Operating Construction Approved
Steepbank Debottleneck Phase 3 Millennium Debottlenecking North Steepbank Extension Fort Hills Suncor and its partners have sanctioned the For Phase 1 Debottleneck Voyageur South Suncor considers Voyageur South to be a "longe Phase 1 SYNCRUDE CANADA LTD.	23,000 180,000 t Hills project. 160,000 20,000 er-term" project and has 120,000	2008 2012 2017 TBD not confirmed a star	Operating Operating Construction Approved t-up date. Application
Steepbank Debottleneck Phase 3 Millennium Debottlenecking North Steepbank Extension Fort Hills Suncor and its partners have sanctioned the For Phase 1 Debottleneck Voyageur South Suncor considers Voyageur South to be a "longer Phase 1 SYNCRUDE CANADA LTD. Mildred Lake/Aurora The proposed terms of reference for Syncrude's M	23,000 180,000 t Hills project. 160,000 20,000 er-term" project and has 120,000	2008 2012 2017 TBD not confirmed a star	Operating Operating Construction Approved t-up date. Application

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS
Aurora South Train 1	100,000	2016	Approved
Aurora South Train 2	100,000	2018	Approved
Mildred Lake Mine Extension (MLX)	TBD	2023	Announced
TECK RESOURCES LIMITED			
Frontier			
The Canadian Environmental Assessment Agency est to be approximately two years, so 2015 would be the project update available in the fourth quarter.w			
Phase 1	74,600	2021	Application
Phase 2	84,000	2024	Application
Phase 3	79,300	2027	Application
Phase 4 Equinox	39,400	2030	Application
TOTAL E&P CANADA LTD.			
Joslyn North Mine			
Project partner Suncor Energy Inc. says an updated tir when it is ready.			
Phase 1	100,000	2021	Approved
NORTH ATHABASCA REGION — ATHABASCA OIL CORPORATION	IN SITU		
Birch			
Athabasca says its work at Birch currently relates to re access infrastructure. The company is currently review			gineering on future site
Phase 1	12,000	TBD	Announced
Dover West Carbonates (Leduc)			
A fourth production cycle for the TAGD pilot test is so encouraged by results so far.	heduled for the four	th quarter of 2013. A	thabasca had been
Phase 1 Demonstration	6,000	2016	Approved
Phase 2 Demonstration	6,000	TBD	Application
Dover West Sands & Clastics			
Athabasca Oil is currently awaiting regulatory approva	al for the Dover Wes	t Sands Phase 1.	
Phase 1	12,000	2016	Application
Phase 2	35,000	2019	Announced
Phase 3	35,000	2020	Announced
Phase 4	35,000	2022	Announced
Phase 5	35,000	2024	Announced
BP P.L.C.			
Terre de Grace			
BP says that ongoing appraisal activities include delines	ation drilling, seismic	acquisition and appra	isal of water sources.
Pilot	10,000	TBD	Approved
BRION ENERGY CORPORATION			
Dover			
The Fort McKay First Nation has been granted leave to apbased on the First Nation's desire to have a buffer zone ins			
Dover North Phase 1	50,000	2016	Approved
Dover North Phase 2	50,000	2018	Approved
Dover South Phase 3	50,000	2021	Approved
Dover South Phase 4	50,000	2023	Approved
Dover South Phase 5 MacKay River	50,000	2025	Approved
Brion Energy says the first phase of the project's detail done, procurement is at 55 per cent and 34 per cent o with Southern Pacific Resources Corp., has been comp	f construction has be		
Phase 1	35,000	2015	Construction
Phase 2	40,000	2018	Approved
Phase 3	40,000	2020	Approved
Phase 4	35,000	2022	Approved
CANADIAN NATURAL RESOURCES LIMITED			
Birch Mountain			
Canadian Natural says Birch is in the planning stages.			
Phase 1	60,000	2019	Announced
Phase 2	60,000	2023	Announced

	CAPACITY	START-UP	STATUS
ENOVUS ENERGY INC.			
East McMurray			
Cenovus says this project remains part of its portfoli			
Phase 1	30,000	TBD	Announced
Steepbank			
Cenovus says this project remains part of its portfoli			
Phase 1	30,000	TBD	Announced
Telephone Lake			
Cenovus says its dewatering pilot project designed t op of the oilsands deposit at Telephone Lake has be			
ent of the top water, replacing it with air. The comp			
Phase A	45,000	TBD	Application
Phase B	45,000	TBD	Application
-T ENERGY LTD.			
Poplar Creek			
-T Energy recently held an auction, auctioning off it			
acility. The company and its project is impacted by eases surrounding Fort McMurray, as well as the ne			cancel several oilsands
Experimental Pilot	1,000	2012	Suspended
Phase 1	10,000	TBD	Announced
Phase 2	40,000	TBD	Announced
GRIZZLY OIL SANDS ULC			
Thickwood			
Grizzly filed the regulatory application for the Thicky	wood project in Decem	ber 2012.	
Phase 1	6,000	2017	Application
Phase 2	6,000	TBD	Application
HUSKY ENERGY INC.			
Saleski			
Husky filed the regulatory application for its Saleski	pilot in early May 2013	3.	
Carbonate Pilot	3,000	2017	Application
Sunrise			
ate 2014. In the third quarter, work continued on the and major equipment installed. Commissioning is uncorrection by the end of the year. Construction of			with the rest targeted
			with the rest targeted
and major equipment installed. Commissioning is und or completion by the end of the year. Construction of Phase 1	the operations control	centre is progressi 2014	with the rest targeted ing as planned. Construction
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Southern Pacific says that average bitumen production at STP-McKay was 2,214 barrels per day for the month of October. After two months of making significant improvements on the well pairs, the company says it elected for most of October to hold existing rates on most wells, and ensure sub-cool levels were being adequately maintained. This also allowed operations staff a steady-state period to rebalance steam distribution and fluid withdrawal rates between the heel and toe sections of the well pairs. Workovers on three well pairs are currently underway to improve conformance, with more to come depending on results.

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS
Phase 1	12,000	2012	Operating
Phase 1 Expansion	6,000	2016	Application
Phase 2A	12,000	2018	Application
Phase 2B	6,000	2018	Application

UNCOR ENERGY INC.

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N-Solv says hot oil is currently being circulated into the reservoir to open a path between the injection well and the producer well. Propane or butane injection on the solvent-only production pilot is expected to begin in the first quarter of 2014. Operations will continue until 2015.

Demonstration Plant	500	2013	Construction

Firebag

Suncor says that bitumen production at Firebag continued to ramp up in the third quarter and increased 35 per cent over the prior-year quarter to 152,700 barrels per day from 113,000 barrels per day in the third quarter of 2012. The company says it remains on track to reach full design capacity of 180,000 barrels per day early in 2014.

Stage 1	35,000	2004	
Stage 2	35,000	2006	
Cogeneration and Expansion	25,000	2007	Operating
Stage 3	42,500	2011	Operating
Stage 4	42,500	2012	Operating
Stage 5	62,500	2018	
Stage 6	62,500	2019	Approved
Stage 3-6 Debottleneck	23,000	TBD	Application

 $After the \ MacKay \ River, Lewis \ is \ expected to \ be$ Suncor's next area of in situ development focus.

Phase 1	40,000	TBD	Announced
Phase 2	40,000	TBD	

MacKay River

Suncor says MacKay River production volumes increased to 29,200 barrels per day in the third quarter of 2013, Suncor says wackay river production volumes increased to 29,200 barreis per day in the tinid quarter of 2015, compared to 17,000 barrels per day in the third quarter of 2016, due to maintenance of the central processing facility and the third-party cogeneration unit in the prior-year quarter. The company continues to move toward a 2014 sanction for the MacKay River expansion and in the meantime expects to increase production by approximately 20 per cent over the next two years through debottlenecking.

i ilasc i	33,000	2002	Operating
Debottleneck	5,000	TBD	Construction
MR2	20,000	2017	Application
SUNSHINE OILSANDS LTD.			
Harper			
Carbonate Pilot	1,000	TBD	Operating
Legend Lake			

Sunshine says regulatory approval for the first 10,000-barrel-per-day phase is expected later in 2013. The company is completing field work for its environmental analysis, which will support work for significant commercial expansion $\frac{1}{2}$.

Phase A1	10,000	2016	Application
Phase A2	30,000	TBD	Announced
Phase B1	30,000	TBD	Announced
Phase B2	30,000	TBD	Announced

Sunshine says regulatory approval is anticipated in the third quarter of 2013. The company has filed its proposed terms of reference with Alberta Environment for a phased expansion at Thickwood to approximately 70,000 barrels per day.

Phase B	30,000	2021	Announced
Phase A2	30,000	2017	Announced
Phase A1	10,000	2015	Approved

Sunshine says that some of the work on the West Ells site has been slowed down temporarily as the company seeks

Phase A1	5,000	2014	Construction
Phase A2	5,000	2014	Approved
Phase A3	30,000	2018	Announced
Phase B	20,000	2025	Announced
Phase C1	30,000	TBD	Announced
Phase C2	30,000	TBD	Announced

SOUTH ATHABASCA REGION — IN SITU

Clearwater West

Alberta Oilsands has announced its oilsands leases near the Fort McMurray airport will be cancelled, wiping out the company's Clearwater West project

ATLIADACCA OU CODDODATION			
Phase 2	25,000	2016	Cancelled
Phase 1 Pilot	4,350	TBD	Cancelled

Athabasca says that construction at Hangingstone is nearly half complete and remains on budget and on schedule

Phase 1	12,000	2014	Construction
Phase 2	40,000	2017	Application

URRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS		CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS
Phase 3	35,000	2018	Application	:·>	Phase B	45,000	TBD	Approved
KPEARL RESOURCES INC.					Phase C	40,000	TBD	Approved
ackrod					West Kirby			
Doord on so that you like from the CACD pilot o	antinua ta maat avaaat	ations and aumulat	ive preduction from the		Cenovus says this project remains part of i	its portfolio of long-term develo	pment opportunitie	S.
kPearl says that results from the SAGD pilot on thas reached 200,000 barrels of oil. Steam in					Phase 1	30,000	TBD	Announce
					Winefred Lake			
Pilot	800	2011	Operating		Phase 1	30,000	TBD	Announce
Phase 1	20,000	2015	Application		CNOOC LIMITED			
Phase 2	30,000	2018	Application		Long Lake			
Phase 3	30,000	2021	Application		Phase 1	72,000	2008	Operating
ANADIAN NATURAL RESOURCES LIMITED					Kinosis (K1A)	40,000	TBD	Construction
Gregoire Lake					Kinosis (K1B)	40,000	TBD	Approved
anadian Natural says Gregoire Lake is in the plar	nning stages.				CONNACHER OIL AND GAS LIMITED			
Phase 1	60,000	TBD	Announced		Great Divide			
Phase 2	60,000	TBD	Announced		Connacher says that at Pod 1, positive resu	ults are coming from infill wells a	and four new well n	airs are currently
Grouse					steaming. At Algar, rod pump conversions			
anadian Natural says Grouse is in the planning s	tages First production i	avancted between	2017 and 2019		In the third quarter, Connacher shipped 90	per cent of its bitumen by rail.		
					Pod One	10,000	2007	Operating
Commercial	50,000	2018	Application		Algar	10,000	2010	Operating
Kirby					Expansion 1A	12,000	TBD	Approved
anadian Natural achieved first steam at Kirby S					Expansion 1B	12,000	TBD	Approved
ovember 4. Steam is currently being circulated anadian Natural says the well response is perfo					CONOCOPHILLIPS CANADA			
arrels per day in the fourth quarter of 2014. All	evaporators, steam ger	erators and oil trea	ting vessels are in		Surmont			
ervice, and the first shipment of crude oil produ	iced from commissionin	g activities was del	ivered on Nov. 4, 2013.		ConocoDhilling ages that as the Course 12	Ovnancian andinas is a in-	ploto over 4 000	molouges as de-
KS1 - Kirby South	40,000	2013	Operating		ConocoPhillips says that on the Surmont 2 tors are on site, and construction is about 6			
KN1 - Kirby North	40,000	2016	Approved		significant portion of its oilsands leases and	d operations, including its 50 pe		
KN2 - Kirby North	60,000	2019	Application		company says this process will extend into	2014.		
AVALIER ENERGY INC.					Pilot	1,200	1997	Operatin
Hoole					Phase 1	27,000	2007	Operatin
avalier owner Paramount Resources says front-e	end engineering and des	ion for Phase 1 conti	inues along with		Phase 2	109,000	2015	Construct
eotechnical work and drilling of additional source					Phase 3 - Tranche 1	45,000	2020	Announce
pprovals by mid-2014 and continues to evaluate					Phase 3 - Tranche 2	45,000	TBD	Announce
Phase 1	10,000	2017	Application		Phase 3 - Tranche 3	45,000	TBD	Announce
	35,000	TBD	Announced		DEVON CANADA CORPORATION			
Phase 2					Jackfish			
Phase 2 Phase 3		TBD	Announced					
Phase 3	35,000	TBD	Announced		Devon says that Jackfish 1 recently produce		, exceeding namepl	ate capacity. The
Phase 3 ENOVUS ENERGY INC.		TBD	Announced		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent comple	ete.		ate capacity. The
Phase 3 ENOVUS ENERGY INC. Christina Lake	35,000				Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1	ete. 35,000	2007	ate capacity. The Operatin
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedu	35,000	bout 37 per cent of	the project complete		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2	35,000 35,000	2007 2011	Operatin Operatin
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedu nd procurement, plant construction and enginee	35,000 ule and on budget with a bring work continuing. Er	bout 37 per cent of gineering work also	the project complete		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3	ete. 35,000	2007	Operatin Operatin
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedu	35,000	bout 37 per cent of	the project complete		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East	35,000 35,000 35,000	2007 2011 2015	Operatin Operatin Constructi
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedu nd procurement, plant construction and enginee	35,000 ule and on budget with a bring work continuing. Er	bout 37 per cent of gineering work also	the project complete continues for Phase G.		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion	35,000 35,000	2007 2011	Operatin Operatin Constructi
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedu nd procurement, plant construction and enginee Phase 1A	35,000 ule and on budget with a laring work continuing. Er 10,000	bout 37 per cent of gineering work also 2002	the project complete continues for Phase G. Operating		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East	35,000 35,000 35,000	2007 2011 2015	Operatin Operatin Constructi
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedulated procurement, plant construction and enginee Phase 1A Phase 1B	35,000 sole and on budget with a ring work continuing. Er 10,000 8,800	bout 37 per cent of gineering work also 2002 2008	the project complete continues for Phase G. Operating Operating		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion	35,000 35,000 35,000 20,000	2007 2011 2015 2018	Operatin
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on scheduling procurement, plant construction and enginee Phase 1A Phase 1B Phase C	35,000 ule and on budget with a live in the state of the	bout 37 per cent of gineering work also 2002 2008 2011	the project complete continues for Phase G. Operating Operating		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike	35,000 35,000 35,000 20,000	2007 2011 2015 2018	Operatin Operatin Construct Announce
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on scheduld procurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D	35,000 ule and on budget with a riving work continuing. Er 10,000 8,800 40,000 40,000	bout 37 per cent of gineering work also 2002 2008 2011 2012	the project complete continues for Phase G. Operating Operating Operating Operating		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to m	35,000 35,000 35,000 20,000	2007 2011 2015 2018	Operatir Operatir Construct Announc
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on scheduld procurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E	35,000 ule and on budget with a rining work continuing. Er 10,000 8,800 40,000 40,000 40,000	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013	the project complete continues for Phase G. Operating Operating Operating Operating		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to m	35,000 35,000 35,000 20,000 nove through the regulatory pro	2007 2011 2015 2018 2018	Operatir Operatir Construct Announc Applicatir Applicatir
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on scheduld procurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E)	35,000 ule and on budget with a ring work continuing. Er 10,000 8,800 40,000 40,000 40,000 21,200	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to make 1A 1B	ate. 35,000 35,000 35,000 20,000 20,000 above through the regulatory pro 35,000 35,000	2007 2011 2015 2018 2018	Operatir Operatir Construct Announc Applicatir Applicatir
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on scheduld procurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F	35,000 ule and on budget with a rring work continuing. Er 10,000 8,800 40,000 40,000 40,000 21,200 50,000	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to m 1A 1B 1C GRIZZLY OIL SANDS ULC	ate. 35,000 35,000 35,000 20,000 20,000 above through the regulatory pro 35,000 35,000	2007 2011 2015 2018 2018	Operatir Operatir Construct Announc Applicati Applicati
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedul of procurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G	35,000 ule and on budget with a rring work continuing. Er 10,000 8,800 40,000 40,000 40,000 21,200 50,000 50,000	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to m 1A 1B 1C GRIZZLY OIL SANDS ULC Algar Lake	ate. 35,000 35,000 35,000 20,000 20,000 about through the regulatory pro 35,000 35,000 35,000	2007 2011 2015 2018 2018 2016 2017 2018	Operatir Operatir Construct Announc Applicati Applicati
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on scheduld procurement, plant construction and enginee Phase IA Phase IB Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase H Foster Creek	35,000 ule and on budget with a rring work continuing. Err 10,000 8,800 40,000 40,000 21,200 50,000 50,000	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to m 1A 1B 1C GRIZZIY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Ener	ate. 35,000 35,000 35,000 20,000 20,000 ass,000 35,000 35,000 35,000	2007 2011 2015 2018 2018 2016 2017 2018	Operatir Operatir Construct Announc Applicati Applicati
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on scheduld procurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase H	35,000 ule and on budget with a rring work continuing. Err 10,000 8,800 40,000 40,000 21,200 50,000 50,000	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application		Devon says that Jackfish 1 recently produced Jackfish 3 expansion is 80 per cent complex. Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to make 14 18 1C GRIZZIY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Enerproduction and the start of ramp-up in the	ate. 35,000 35,000 35,000 20,000 20,000 about through the regulatory pro 35,000 35,000 35,000 argy expected first steam at Alga	2007 2011 2015 2018 2018 2016 2017 2018 ar Lake in Novembe	Operatin Operatin Construct Announc Applicati Applicati Applicati
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedul d procurement, plant construction and enginee Phase IA Phase IB Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase H Foster Creek enovus says Phase F is on schedule and on budgmplete, and Phase H is 27 per cent complete.	35,000 Ile and on budget with a ring work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 get with 85 per cent of the state of the	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application		Devon says that Jackfish 1 recently produced Jackfish 3 expansion is 80 per cent complete. Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to make 18 18 1C GRIZZLY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Enerproduction and the start of ramp-up in the Phase 1	ate. 35,000 35,000 35,000 20,000 20,000 anove through the regulatory pro 35,000 35,000 35,000 argy expected first steam at Algarifirst quarter of 2014. 5,500	2007 2011 2015 2018 2018 2016 2017 2018 ar Lake in Novembe	Operatin Operatin Construct Announc Applicati Applicati Applicati Construct
Phase 3 NOVUS ENERGY INC. Christina Lake novus says the Phase F expansion is on schedul d procurement, plant construction and enginee Phase IA Phase IB Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase H Foster Creek novus says Phase F is on schedule and on budg mplete, and Phase H is 27 per cent complete. Phase A	35,000 Ille and on budget with a ring work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 get with 85 per cent of the 24,000	2002 2008 2011 2012 2013 2015 2016 2017 2019 The project complete 2001	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application Phase G is 60 per cent		Devon says that Jackfish 1 recently product Jackfish 3 expansion is 80 per cent completed Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to make 14 18 1C GRIZZIY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Enerproduction and the start of ramp-up in the Phase 1 Phase 1 Phase 2	ate. 35,000 35,000 35,000 20,000 20,000 about through the regulatory pro 35,000 35,000 35,000 argy expected first steam at Alga	2007 2011 2015 2018 2018 2016 2017 2018 ar Lake in Novembe	Operatin Operatin Construct Announc Applicati Applicati Applicati Construct
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedul di procurement, plant construction and enginee Phase IA Phase IB Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase H Foster Creek enovus says Phase F is on schedule and on budg implete, and Phase H is 27 per cent complete. Phase A Phase B Debottleneck	35,000 Ille and on budget with a ring work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 get with 85 per cent of the 24,000 6,000	2002 2008 2011 2012 2013 2015 2016 2017 2019 the project complete 2001 2003	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application Phase G is 60 per cent Operating Operating		Devon says that Jackfish 1 recently produced Jackfish 3 expansion is 80 per cent complete. Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to make 18 18 1C GRIZZLY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Enerproduction and the start of ramp-up in the Phase 1	ate. 35,000 35,000 35,000 20,000 20,000 anove through the regulatory pro 35,000 35,000 35,000 argy expected first steam at Algarifirst quarter of 2014. 5,500	2007 2011 2015 2018 2018 2016 2017 2018 ar Lake in Novembe	Operatin Operatin Construct Announc Applicati Applicati Applicati Construct
Phase 3 ENOYUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on schedul did procurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase H Foster Creek enovus says Phase F is on schedule and on budg implete, and Phase H is 27 per cent complete. Phase A Phase B Debottleneck Phase C Stage 1	35,000 Ille and on budget with a riring work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 get with 85 per cent of the service of the ser	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019 are project complete 2001 2003 2005	the project complete continues for Phase G. Operating Operating Operating Operating Application Construction Approved Application Phase G is 60 per cent Operating Operating Operating		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to m 1A 1B 1C GRIZZIY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Ener production and the start of ramp-up in the Phase 1 Phase 1 Phase 2 May River Grizzly corporate part-owner Gulfport Ener Grizzly corporate part-owner Gulfport Energy Corporate Part-owner G	ete. 35,000 35,000 35,000 35,000 20,000 20,000 35,0	2007 2011 2015 2018 2018 2018 2016 2017 2018 ar Lake in Novembe 2014 TBD	Operatin Operatin Construct Announc Applicati Applicati Applicati Applicati Applicati Approve
Phase 3 ROVUS ENERGY INC. Christina Lake Phoyus says the Phase F expansion is on schedul diprocurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase H Foster Creek Phoyus says Phase F is on schedule and on budg mplete, and Phase H is 27 per cent complete. Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2	35,000 ule and on budget with a rining work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 24,000 24,000 6,000 10,000 20,000	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019 2001 2003 2005 2007	the project complete continues for Phase G. Operating Operating Operating Operating Application Construction Approved Application Phase G is 60 per cent Operating Operating Operating Operating		Devon says that Jackfish 1 recently produced Jackfish 3 expansion is 80 per cent completed Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to make 14 18 1C GRIZZIY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Enerproduction and the start of ramp-up in the Phase 1 Phase 1 Phase 2 May River	ete. 35,000 35,000 35,000 35,000 20,000 20,000 35,0	2007 2011 2015 2018 2018 2018 2016 2017 2018 ar Lake in Novembe 2014 TBD	Operatin Operatin Construct Announc Applicati Applicati Applicati Applicati Applicati Approve
Phase 3 ENOVUS ENERGY INC. Christina Lake Enovus says the Phase F expansion is on schedul diprocurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase G Phase H Foster Creek Enovus says Phase F is on schedule and on budg mplete, and Phase H is 27 per cent complete. Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D	35,000 ule and on budget with a rining work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 get with 85 per cent of the 24,000 6,000 10,000 20,000 30,000	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019 2001 2003 2005 2007 2009	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application Phase G is 60 per cent Operating Operating Operating Operating Operating Operating Operating Operating		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comple Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to m 1A 1B 1C GRIZZIY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Ener production and the start of ramp-up in the Phase 1 Phase 1 Phase 2 May River Grizzly corporate part-owner Gulfport Ener Grizzly corporate part-owner Gulfport Energy Corporate Part-owner G	ete. 35,000 35,000 35,000 35,000 20,000 20,000 35,0	2007 2011 2015 2018 2018 2018 2016 2017 2018 ar Lake in Novembe 2014 TBD	Operatin Operatin Construct Announc Applicati Applicati Applicati Applicati Applicati Applicati Applicati
Phase 3 ENOVUS ENERGY INC. Christina Lake Enovus says the Phase F expansion is on schedul diprocurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase G Phase H Foster Creek Enovus says Phase F is on schedule and on budg mplete, and Phase H is 27 per cent complete. Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D Phase B	35,000 ule and on budget with a rining work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 get with 85 per cent of the continuing and the continuing an	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019 2001 2003 2005 2007 2009 2009	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application Phase G is 60 per cent Operating		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comples Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to me 1A 1B 1C GRIZZIY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Energroup in the Phase 1 Phase 1 Phase 2 May River Grizzly corporate part-owner Gulfport Energapilications for a 12,000-barrel-per-day Su	ate. 35,000 35,000 35,000 20,000 20,000 20,000 as,000 35,000 35,000 35,000 as,000 as,	2007 2011 2015 2018 2018 2018 2016 2017 2018 ar Lake in Novembe 2014 TBD	Operating Operating Operating Construct Announce Applicate Applicate Applicate Applicate Applicate Applicate Approve Operating regulatory Announce Announce Announce Announce Operating Regulatory Announce Announce Operating Regulatory Operating R
Phase 3 ENOVUS ENERGY INC. Christina Lake Enovus says the Phase F expansion is on schedul diprocurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase G Phase H Foster Creek Enovus says Phase F is on schedule and on budg mplete, and Phase H is 27 per cent complete. Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D	35,000 ule and on budget with a rining work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 get with 85 per cent of the 24,000 6,000 10,000 20,000 30,000	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019 2001 2003 2005 2007 2009	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application Phase G is 60 per cent Operating Operating Operating Operating Operating Operating Operating Operating		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent comples Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to make the project continues the proje	ate. 35,000 35,000 35,000 20,000 20,000 20,000 ass,000 35,000 35,000 35,000 5,500 5,500 argy says the company continue AGD project at May River by th	2007 2011 2015 2018 2018 2018 2016 2017 2018 ar Lake in Novembe 2014 TBD s to work toward fill te end of 2013. TBD	Operating Operating Operating Construct Announce Applicate Applicate Applicate Applicate Applicate Applicate Approve Operating regulatory Announce Announce Announce Announce Operating Regulatory Announce Announce Operating Regulatory Operating R
Phase 3 ENOVUS ENERGY INC. Christina Lake enovus says the Phase F expansion is on scheduld procurement, plant construction and enginee Phase 1A Phase 1B Phase C Phase D Phase E Optimization (Phases C, D, E) Phase F Phase G Phase H Foster Creek enovus says Phase F is on schedule and on budg implete, and Phase H is 27 per cent complete. Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D Phase B Phase B Phase C	35,000 ule and on budget with a rining work continuing. Er 10,000 8,800 40,000 40,000 21,200 50,000 50,000 50,000 get with 85 per cent of the continuing and the continuing an	bout 37 per cent of gineering work also 2002 2008 2011 2012 2013 2015 2016 2017 2019 2001 2003 2005 2007 2009 2009	the project complete continues for Phase G. Operating Operating Operating Operating Operating Application Construction Approved Application Phase G is 60 per cent Operating		Devon says that Jackfish 1 recently produce Jackfish 3 expansion is 80 per cent completed Phase 1 Phase 2 Phase 3 Jackfish East Expansion Pike Devon says the Pike project continues to mean 1A 1B 1C GRIZZIY OIL SANDS ULC Algar Lake Grizzly corporate part-owner Gulfport Enerproduction and the start of ramp-up in the Phase 1 Phase 2 May River Grizzly corporate part-owner Gulfport Enerproduction and the start of ramp-up in the Phase 1 Phase 2 Phase 1	ate. 35,000 35,000 35,000 20,000 20,000 20,000 ass,000 35,000 35,000 35,000 5,500 5,500 argy says the company continue AGD project at May River by th	2007 2011 2015 2018 2018 2018 2016 2017 2018 ar Lake in Novembe 2014 TBD s to work toward fill te end of 2013. TBD	Operating Operating Operating Construct Announce Applicating Applicating Applicating Construct Approved Operating regulatory Announce Announce Operating Regulatory Announce Operating Regulatory Announce Operating Regulatory Announce Operating Regulatory Operat
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URRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS
onstruction underway. Enbridge has annound			
ortation services. The newly constructed piper roject is expected in 2016, with initial volume			ay. First oil from the
Expansion	20,000	2016	Construction
Hangingstone Pilot			
Pilot	11,000	1999	Operating
OCH EXPLORATION CANADA CORPORAT	TON		
Muskwa			
Pilot	10,000	2015	Application
ARICINA ENERGY LTD.			
Germain			
aricina says it converted two well pairs from s hird well pair subsequent to the quarter. The c juarter, as well as to convert additional SAGD juarter and into 2014.	ompany expects bitumen p	production from the	se well pairs in the fourth
Phase 1 CDP	5,000	2013	Construction
Phase 2	30,000	2016	Application
Phase 3	60,000	TBD	Application
Phase 4	60,000	TBD	Application
Saleski			
aricina says that three of four wells were in th	neir respective production o	cycles of the cyclic-S	AGD process during th
hird quarter, helping to achieve the highest pr ion and start-up schedule for Phase 1 has bee			
Experimental Pilot	1,800	2011	Operating
Phase 1	10,700	2016	Approved
Phase 2	30,000	2017	Announced
Phase 3	60,000	2020	Announced
Phase 4	60,000	2023	Announced
Phase 5	60,000	2026	Announced
Phase 6	60,000	TBD	Announced
MEG ENERGY CORP.			
Christina Lake			
expected to ramp up to initial design capacity Phase 1 Pilot	3,000	2008	Operating
Dhasa 2 A	22,000	2000	Operation
Phase 2A	22,000	2009	Operating
Phase 2A Phase 2B	22,000 35,000	2009	Operating Construction
Phase 2B	35,000	2013	Construction
Phase 2B Phase 3A	35,000 50,000	2013 2016	Construction Approved
Phase 2B Phase 3A Phase 3B Phase 3C Surmont	35,000 50,000 50,000 50,000	2013 2016 2018 2020	Construction Approved Approved Approved
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 stra	35,000 50,000 50,000 50,000	2013 2016 2018 2020	Construction Approved Approved Approved
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 stra	35,000 50,000 50,000 50,000 tigraphic wells, one water s	2013 2016 2018 2020 source well and three	Construction Approved Approved Approved
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 straeen completed at Surmont. Phase 1	35,000 50,000 50,000 50,000 tigraphic wells, one water :	2013 2016 2018 2020 source well and three	Construction Approved Approved Approved e water test wells have Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2	35,000 50,000 50,000 50,000 tigraphic wells, one water s 41,000 41,000	2013 2016 2018 2020 source well and thre	Construction Approved Approved Approved e water test wells have Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3	35,000 50,000 50,000 50,000 tigraphic wells, one water :	2013 2016 2018 2020 source well and three	Construction Approved Approved Approved e water test wells have Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 stratence completed at Surmont. Phase 1 Phase 2 Phase 3 SSUM OIL SANDS CORP.	35,000 50,000 50,000 50,000 tigraphic wells, one water s 41,000 41,000	2013 2016 2018 2020 source well and thre	Construction Approved Approved Approved e water test wells have Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 straeen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik	35,000 50,000 50,000 tigraphic wells, one water s 41,000 41,000	2013 2016 2018 2020 Source well and three TBD TBD TBD	Construction Approved Approved Approved Approved e water test wells have Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont MEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 SOUM OIL SANDS CORP.	35,000 50,000 50,000 tigraphic wells, one water s 41,000 41,000	2013 2016 2018 2020 Source well and three TBD TBD TBD	Construction Approved Approved Approved Approved e water test wells have Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 stra een completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval	35,000 50,000 50,000 tigraphic wells, one water s 41,000 41,000	2013 2016 2018 2020 Source well and thre TBD TBD TBD	Construction Approved Approved Approved e water test wells have Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 SUM OIL SANDS CORP. Sepiko Kesik Phase 1 Phase 1 Phase 2 Phase 3	35,000 50,000 50,000 tigraphic wells, one water stage of the stage	2013 2016 2018 2020 Source well and thre TBD TBD TBD TBD TBD TBD TBD TBD	Construction Approved Approved Approved Approved e water test wells have Application Application Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 SUM OIL SANDS CORP. Sepiko Kesik Phase 1 Phase 1 Phase 2 Phase 3	35,000 50,000 50,000 tigraphic wells, one water stage of the stage	2013 2016 2018 2020 Source well and thre TBD TBD TBD TBD TBD TBD TBD TBD	Construction Approved Approved Approved Approved e water test wells have Application Application Application Application Application
Phase 2B Phase 3A Phase 3A Phase 3C Surmont AEG says that so far in 2013 a total of 24 strates completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for the phase 1 Phase 1 Phase 1 Phase 2 Phase 1 Phase 2 Phase 1 Phase 1	35,000 50,000 50,000 tigraphic wells, one water stage of the stage	2013 2016 2018 2020 Source well and thre TBD TBD TBD TBD TBD TBD TBD TBD	Construction Approved Approved Approved Approved e water test wells have Application Application Application Application Application
Phase 2B Phase 3A Phase 3A Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Desum says it anticipates regulatory approval for the phase 1 Phase 2 Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh	35,000 50,000 50,000 50,000 tigraphic wells, one water standard well wells, one water standard well wells, one water standard wells, one water standard wells, one water standard wells, one water standard wells, one water stand	2013 2016 2018 2020 Source well and three TBD TBD TBD TBD TBD TBD 2018 2020	Construction Approved Approved Approved Approved Application Application Application Application Application Operating
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dosum says it anticipates regulatory approval for the phase 2 Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner	35,000 50,000 50,000 50,000 tigraphic wells, one water s 41,000 41,000 41,000 30,000 30,000	2013 2016 2018 2020 Source well and three TBD TBD TBD TBD TBD TBD 2018 2020	Construction Approved Approved Approved Approved Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dosum says it anticipates regulatory approval for the same at the sa	35,000 50,000 50,000 50,000 tigraphic wells, one water statement of the st	2013 2016 2018 2020 Source well and three TBD TBD TBD TBD TBD TBD 2018 2020	Construction Approved Approved Approved Approved Application
Phase 2B Phase 3A Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dosum says it anticipates regulatory approval for the same at the same	35,000 50,000 50,000 50,000 10,000 10,000 20,000	2013 2016 2018 2020 Source well and three TBD TBD TBD TBD TBD TBD 2018 2020 2010 2017 TBD TBD	Construction Approved Approved Approved Approved Approved Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner Leismer Commercial Leismer Expansion Corner Expansion	35,000 50,000 50,000 50,000 10,000 10,000 10,000 20,000 40,000	2013 2016 2018 2020 Source well and three TBD TBD TBD TBD TBD TBD 2018 2020 2017 TBD TBD TBD TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner Leismer Commercial Leismer Expansion Corner Expansion Hangingstone	35,000 50,000 50,000 50,000 tigraphic wells, one water stage of the s	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner Leismer Commercial Leismer Expansion Corner Expansion	35,000 50,000 50,000 50,000 10,000 10,000 10,000 20,000 40,000	2013 2016 2018 2020 Source well and three TBD TBD TBD TBD TBD TBD 2018 2020 2017 TBD TBD TBD TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner Leismer Commercial Leismer Expansion Corner Expansion Hangingstone	35,000 50,000 50,000 50,000 tigraphic wells, one water stage of the s	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont MEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner Leismer Commercial Leismer Expansion Corner Expansion Hangingstone Leismer Northwest	35,000 50,000 50,000 50,000 tigraphic wells, one water stage of the s	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont MEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner Leismer Commercial Leismer Expansion Corner Expansion Hangingstone Leismer Northwest Leismer South	35,000 50,000 50,000 50,000 tigraphic wells, one water stage of the s	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Approved Application Application Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 SUM OIL SANDS CORP. Sepiko Kesik Down says it anticipates regulatory approval for the says in the say	35,000 50,000 50,000 50,000 10,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Approved Application Application Application Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont MEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for the says in the same of the says in the say	35,000 50,000 50,000 50,000 10,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Approved Application Application Application Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont MEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for Phase 1 Phase 2 TATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner Leismer Commercial Leismer Expansion Hangingstone Leismer Northwest Leismer South Thornbury Thornbury Expansion UNICOR ENERGY INC.	35,000 50,000 50,000 50,000 10,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Application Approved Approved Approved Approved Approved Application Application Application Application Application Application
Phase 2B Phase 3A Phase 3B Phase 3C Surmont MEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for the same strategy and the same strategy approval for	35,000 50,000 50,000 50,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 20,000 20,000 20,000	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Approved Application Application Application Application Application Application Application Application Application Approved Approved Approved Approved Approved Application
Phase 2B Phase 3A Phase 3A Phase 3C Surmont AEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 SUM OIL SANDS CORP. Sepiko Kesik Susum says it anticipates regulatory approval for the same strain of the same st	35,000 50,000 50,000 50,000 50,000 50,000 10,000 41,000 41,000 41,000 40,000 20,000 20,000 40,000 20,000 40,000 20,000 40,000 20,000 40,000 20,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Approved Application Application Application Application Application Application Application Application Application Approved Approved Approved Approved Approved Approved Approved Application
Phase 2B Phase 3A Phase 3A Phase 3B Phase 3C Surmont MEG says that so far in 2013 a total of 24 strateen completed at Surmont. Phase 1 Phase 2 Phase 3 DSUM OIL SANDS CORP. Sepiko Kesik Dsum says it anticipates regulatory approval for Phase 1 Phase 2 Phase 2 STATOIL CANADA LTD. Kai Kos Dehseh Leismer Demonstration Corner Leismer Expansion Corner Expansion Hangingstone Leismer Northwest Leismer South Thornbury Thornbury Expansion SUNCOR ENERGY INC. Chard Phase 1	35,000 50,000 50,000 50,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 20,000 20,000 20,000	2013 2016 2018 2020 Source well and three TBD	Construction Approved Approved Approved Approved Approved Approved Application Application Application Application Application Application Application Application Application Approved Approved Approved Approved Approved Application

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS
Phase 1	12,000	2015	Application
ALUE CREATION INC.			
Advanced TriStar			
eview of the environmental impact as	sessment and application for the	Advanced TriStar pro	ject is underway.
ATS-1	15,000	2016	Application
ATS-2	30,000	2018	Application
ATS-3 TriStar	30,000	2020	Application
/alue Creation is one of several compa	nies to be impacted by the Albert	a government's nend	ling cancellation of
ilsands leases around Fort McMurray.		a government s pend	ing cancellation of
Pilot	1,000	2014	Application
OLD LAKE REGION —	IN SITU		
AYTEX ENERGY CORP. Gemini			
laytex says the SAGD well pair for its of emains on track for steaming by early		he third quarter of 20	013, and the compan
Pilot	1,200	2014	Construction
Commercial	5,000	2014	Approved
IRCHWOOD RESOURCES INC.			
Sage			
Birchwood has filed its regulatory appli execute modular surface facility constr		project. Propak System	ms of Airdrie, Alta., w
Pilot	5,000	2015	Application
ANADIAN NATURAL RESOURCES L	IMITED		
ccess. The steaming plan has been mo	odified, with steaming reduced in 32,000	some areas.	Operating
Primrose North	30,000	2006	Operating
Primrose South	45,000	1985	Operating
Wolf Lake	13,000	1985	Operating
EVON CANADA CORPORATION Walleye			
Devon says the Walleye project has be	en deferred by a year and will be a	assessed for inclusion	n in its 2014 budget.
Phase 1	9,000	2017	Application
HUSKY ENERGY INC. Caribou			
Demonstration	10,000	TBD	Approved
Tucker			
Phase 1	30,000	2006	Operating
MPERIAL OIL LIMITED Cold Lake			
mperial says that the Nabiye expansio arget for a late 2014 start-up.	n was 59 per cent complete at the	e end of the third qua	rter and remains on
Phases 1-10	110,000	1985	Operating
Phases 11-13	30,000	2002	Operating
Phases 14-16	40,000	2014	Construction
OSUM OIL SANDS CORP. Taiga			
Osum says engineering work is underwn 2013. Financing is required.	vay and some long-lead items hav	e been ordered. Proje	ect sanction is expect
Phase 1	23,000	2016	Approved
Phase 2	22,000	2018	Approved
ENGROWTH ENERGY CORPORATION	ON		
Lindbergh Pengrowth says that civil construction regineering is 90 per cent complete, al dechanical construction of the central wo well pairs currently producing at it emains on budget and on schedule wi 2014. Pilot performance continues to s he phased 30,000-barrel-per-day exp	Il major equipment has been order processing facility and drilling of a ne Lindbergh pilot commenced on th first steam from the commercia how strong results. Pengrowth has	red and skid fabricati 23 additional well pai schedule in Septemb al project expected in	on is underway. irs to supplement the per 2013. The project the fourth quarter of
Pilot	1,260	2012	Operating
Phase 1	11,240	2015	Construction
Phase 2	17,500	2017	Announced
Phase 3	20.000	2018	Announced

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	CURRENT PROJECT
ROYAL DUTCH SHELL PLC				Horizon
Orion				
Shell had previously put up for sale its Orion asset, but has ended sale activities.	it says it has not rec	eived any offers tha	it reflect its value and	Canadian Natural says that ope major turnaround in May 2013. day. The overall phased expansi in that expansion, Reliability, 91
Phase 1	10,000	2007	Operating	•
Phase 2	10,000	TBD	Approved	Phase 1
EACE RIVER REGION — IN SIT	U			Reliability - Tranche 2 Phase 2A
ANDORA ENERGY CORPORATION				Phase 2B
Sawn Lake				Phase 3
andora majority owner Pan Orient Energy says that fi well pair has been drilled and equipment is ready to in				IVANHOE ENERGY INC.
				Tamarack
Demonstration	1,400	2014	Construction	Ivanhoe Energy has received a le project. The company says it ha
BAYTEX ENERGY CORP. Cliffdale				ers that filed statements of con-
Commissioning has commenced on Baytex's second cyc	rlic steam stimulation	n module at Peace R	iver Steam facility com-	says it anticipates "regulatory c
nissioning is expected in the fourth quarter, and cold pro				Phase 1
Pilot	2,000	2011	Operating	SUNCOR ENERGY INC. Base Operations
Harmon Valley				
Pilot	TBD	2011	Operating	Suncor says that production wa vacuum tower and related units
NURPHY OIL COMPANY LTD.				tion of major planned maintena
Cadotte Pilot	TBD	TBD	On Hold	U1 and U2
Seal/Cadotte	IRD	IBD	On Hold	Millennium Vacuum Unit
Pilot	TBD	TBD	Operating	Millennium Coker Unit
IORTHERN ALBERTA OIL LTD.				Voyageur Upgrader 3 Suncor has announced it will no
Sawn Lake				Phase 1
ompany owner Deep Well Oil & Gas says drilling ha	s commenced on th	e first of two horizo	ontal SAGD wells (one	Phase 2
vell pair). Remaining 2013 work consists of the the co				SYNCRUDE CANADA LTD.
il treating, along with water source and disposal well December 2013 with first oil production anticipated in			tions will commence in	Mildred Lake/Aurora
Pilot	700	TBD	Approved	The proposed terms of referenc
ENN WEST PETROLEUM LTD.				comment until November 1 here
Harmon Valley South				Base Plant Stage 1 & 2 Debo
enn West has announced that in 2014 it will divest it a strategy to prioritize light oil development. These tablished in 2010 with an affiliate of China Investm	assets comprise the			Stage 3 Expansion (UE-1) Stage 3 Debottleneck
Pilot	TBD	TBD	Construction	SOUTH ATHABASC
Seal Main				Long Lake
Pilot	75	2011	Operating	Phase 1
Commercial	10,000	2015	Application	VALUE CREATION INC.
TROBANK ENERGY AND RESOURCES LTD.				Advanced TriStar
Dawson				Review of the environmental im
etrobank has received regulatory approval to initiat roduction wells. The company is preparing surface aree-month steam cycle in late November 2013.				ATS-1 ATS-2
Experimental THAI Demonstration	10,000	2014	Approved	ATS-3
Phase 2	10,000	TBD	Announced	TriStar
Peace River				Value Creation is one of several sands leases around Fort McMi
Peace River ihell has sanctioned the Carmon Creek project, which	h will be the most -	anificant project	er undertaken in the	Pilot
neil has sanctioned the Carmon Creek project, which eace River region.	viii be the most Si	5neant project ev	c. andertaken in the	INDUSTRIAL HEAR
Cadotte Lake	12,500	1986	Operating	NORTH WEST UPGRADING IN
Carmon Creek - Phase 1	40,000	2017	Construction	Redwater Upgrader
Carmon Creek - Phase 2	40,000	TBD	Approved	The partners say that construct
OUTHERN PACIFIC RESOURCE CORP.				deep undergrounds, foundation process building. Engineering ar
Red Earth				process units targeted to be cor
outhern Pacific says the cyclic steam stimulation pile	ot at Red Earth is cu	rrently shut in.		Phase 1
Pilot Expansion	3,000	TBD	Announced	Phase 2
Commercial	10,000	TBD	Announced	Phase 3
SASKATCHEWAN REGION — IN S CENOVUS ENERGY INC.	STTU			SHELL ALBIAN SANDS Scotford Upgrader 1
Axe Lake				
Cenovus Energy acquired the Axe Lake project in fall 2	2012. The company	has not yet annour	iced plans for the asset	Minority partner Marathon Oil C formance due to robust reliability
stating only that it is a good "bolt-on" addition to the				Commercial
Commercial	30,000	TBD	On Hold	Expansion
NORTH ATHABASCA REGION —	UPGRADER			VALUE CREATION INC.
				Heartland
				· ·
P P.L.C. Terre de Grace				Reports are that Value Creation o
Terre de Grace	ation drilling, seismic	acquisition and ap	praisal of water sources.	Reports are that Value Creation of Phase 1
BP says that ongoing appraisal activities include deline. Pilot	ation drilling, seismio	acquisition and ap	praisal of water sources. Approved	

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS
Horizon			
Canadian Natural says that operating performance najor turnaround in May 2013. Horizon SCO produ			
lay. The overall phased expansion to 250,000 barr in that expansion, Reliability, 91 per cent physically			olete, with the first phase
it that expansion, itemability, 91 per cent physically	complete and live per	cent under budget.	_
Phase 1	110,000	2009	Operating
Reliability - Tranche 2	5,000	2014	Construction
Phase 2A Phase 2B	10,000 45,000	2015	Construction Construction
Phase 3	80,000	2017	Construction
VANHOE ENERGY INC.	55,555	2017	Construction
Tamarack			
vanhoe Energy has received a letter of non-objection	on from the Mikisew C	ree First Nation reg	arding the Tamarack
project. The company says it has now successfully ers that filed statements of concern and continues			
ays it anticipates "regulatory clarity" by the end of			
Phase 1	34,784	2017	Application
SUNCOR ENERGY INC.			
Base Operations			
uncor says that production was reduced in Septen			
acuum tower and related units, which was succession of major planned maintenance activities for the			
U1 and U2	225,000	1967	Operating
Millennium Vacuum Unit	35,000	2005	Operating
Millennium Coker Unit	97,000	2008	Operating
Voyageur Upgrader 3			
iuncor has announced it will not proceed with the	Voyageur Upgrader. To	tal is no longer a pa	artner on the project.
Phase 1	127,000	2016	Cancelled
Phase 2	63,000	TBD	Cancelled
SYNCRUDE CANADA LTD.			
Mildred Lake/Aurora			
he proposed terms of reference for Syncrude's Mil			ow available for public
comment until November 1 here: http://environmer			
Base Plant Stage 1 & 2 Debottleneck	250,000 100,000	1978 2006	Operating
Stage 3 Expansion (UE-1) Stage 3 Debottleneck	75,000	TBD	Operating Announced
SOUTH ATHABASCA REGION -		TBD	Announced
CNOOC LIMITED	OTORADER		
Long Lake			
Phase 1	58,500	2009	Operating
ALUE CREATION INC.			
Advanced TriStar			
Review of the environmental impact assessment ar	nd application for the A	Advanced TriStar pro	oject is underway.
ATS-1	12,750	2016	Application
ATS-2	25,500	2018	Application
ATC 3			Аррисаціон
ATS-3	25,500	2020	Application
ATS-3 TriStar	25,500	2020	Application
TriStar /alue Creation is one of several companies to be in			Application
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray.	npacted by the Alberta	government's pend	Application ding cancellation of oil
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot	npacted by the Alberta 840	government's pend	Application
TriStar (alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot NDUSTRIAL HEARTLAND REGI	npacted by the Alberta 840	government's pend	Application ding cancellation of oil
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot N D U S T R I A L HE A R T L A N D R E G I I I I I I I I I I I I I I I I I I	npacted by the Alberta 840	government's pend	Application ding cancellation of oil
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot N D U S T R I A L HE A R T L A N D R E G I NORTH WEST UPGRADING INC. Redwater Upgrader	840	government's pend 2014 DER	Application ding cancellation of oil Application
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot N D U S T R I A L HE A R T L A N D R E G I NORTH WEST UPGRADING INC. Redwater Upgrader The partners say that construction activity progress leep undergrounds, foundations and preliminary piles.	840 ION — UPGRA s continues at the Stur	2014 D E R geon Refinery site in its also been installe	Application ding cancellation of oil Application Application Application occluding rough grading, d for the first non-
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot N D U S T R I A L HEART LAND REGIORTH WEST UPGRADING INC. Redwater Upgrader The partners say that construction activity progressepundergrounds, foundations and preliminary pirocess building. Engineering and procurement activices and preliminary pirocess building. Engineering and procurement activity.	840 ION — UPGRA s continues at the Stur liling. The metal skin ha ivities continue, with a	2014 D E R geon Refinery site in its also been installe	Application ding cancellation of oil Application Application Application occluding rough grading, d for the first non-
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot N D USTRIAL HEARTLAND REGIORTH WEST UPGRADING INC. Redwater Upgrader the partners say that construction activity progressepu undergrounds, foundations and preliminary pirocess building. Engineering and procurement act rocess units targeted to be completed by early 20	840 ION — UPGRA s continues at the Stur, liling. The metal skin ha ivities continue, with a 114.	2014 DER geon Refinery site is as also been installe wards for major EPI	Application ding cancellation of oil Application Application accluding rough grading, of for the first non-
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot N D U S T R I A L HEART LAND REGIONTH WEST UPGRADING INC. Redwater Upgrader the partners say that construction activity progressep undergrounds, foundations and preliminary pirocess building. Engineering and procurement activocess units targeted to be completed by early 20 Phase 1	840 ION — UPGRA s continues at the Stur, liling. The metal skin ha ivities continue, with a 114.	2014 DER geon Refinery site is a slao been installe wards for major EPI 2016	Application ding cancellation of oil Application Application Application Contracts for various Construction
TriStar /alue Creation is one of several companies to be in ands leases around Fort McMurray. Pilot N D U STRIAL HEARTLAND REGIONTH WEST UPGRADING INC. Redwater Upgrader the partners say that construction activity progressee undergrounds, foundations and preliminary pirocess building. Engineering and procurement activocess units targeted to be completed by early 20 Phase 1 Phase 2	840 ION — UPGRA s continues at the Stur illing. The metal skin ha ivities continue, with a 114. 50,000 50,000	2014 DER geon Refinery site is also been installe wards for major EPG 2016 TBD	Application ding cancellation of oil Application Application Application Contracts for various Construction Approved
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GLOSSARY of oil sands terms

Asphaltenes

The heaviest and most concentrated aromatic hydrocarbon fractions of bitumen.

The traditional measurement for crude oil volumes. One barrel equals 42 U.S. gallons (159 litres). There are 6.29 barrels in one cubic metre of oil.

Bitumen

Naturally occurring, viscous mixture of hydrocarbons that contains high levels of sulphur and nitrogen compounds. In its natural state, it is not recoverable at a commercial rate through a well because it is too thick to flow. Bitumen typically makes up about 10 per cent by weight of oil sand, but saturation varies.

The simultaneous production of electricity and steam, which is part of the operations of many oil sands projects.

An upgrading/refining process used to convert the heaviest fraction of bitumen into lighter hydrocarbons by rejecting carbon as coke. Coking can be either delayed coking (semi-batch) or fluid coking (continuous).

Mixture of extremely light hydrocarbons recoverable from gas reservoirs. Condensate is also referred to as a natural gas liquid, and is used as a diluent to reduce bitumen viscosity for pipeline transportation.

Conventional crude oil

Mixture of mainly pentane and heavier hydrocarbons recoverable at a well from an underground reservoir, and liquid at atmospheric pressure and temperature. Unlike bitumen, it flows through a well without stimulation and through a pipeline without processing or dilution.

Cracking

An upgrading/refining process for converting large, heavy molecules into smaller ones. Cracking processes include fluid cracking and hydrocracking.

Cyclic steam stimulation (CSS)

An in situ production method incorporating cycles of steam injection, steam soaking and oil production. The steam reduces the viscosity of the bitumen and allows it to flow to the production well.

Density

The heaviness of crude oil, indicating the proportion of large, carbon-rich molecules, generally measured in kilograms per cubic metre (kg/m³) or degrees on the American Petroleum Institute (API) gravity scale; in western Canada, oil up to 900 kg/m³ is considered light-to-medium crude—oil above this density is deemed as heavy oil or bitumen.

Bitumen that has been reduced in viscosity through addition of a diluent such as condensate or naphtha.

A light hydrocarbon blended with bitumen to enable pipeline transport. See Condensate.

A process, unique to the oil sands industry, that separates the bitumen from the oil sand using hot water, steam and caustic soda.

Froth treatment

The means to recover bitumen from the mixture of water, bitumen and solids "froth" produced in hot-water extraction (in mining-based recovery).

Gasification

A process to partially oxidize any hydrocarbon, typically heavy residues, to a mixture of hydrogen and carbon monoxide. Can be used to produce hydrogen and various energy by-products.

Groundwater

Water accumulations below the Earth's surface that supply fresh water to wells and springs.

Heavy crude oil

Oil with a gravity below 22 degrees API. Heavy crudes must be blended or mixed with condensate to be shipped by pipeline.

Hydrocracking

Refining process for reducing heavy hydrocarbons into lighter fractions, using hydrogen and a catalyst; can also be used in upgrading bitumen.

Hvdrotransport

A slurry process that transports water and oil sand through a pipeline to primary separation vessels located in an extraction plant.

An upgrading/refining process unit that reduces sulphur and nitrogen levels in crude oil fractions by catalytic addition of hydrogen.

A Latin phrase meaning "in its original place." In situ recovery refers to various drilling-based methods used to recover deeply buried bitumen deposits.

In situ combustion

An enhanced oil recovery method that works by generating combustion gases (primarily CO and CO₂) downhole, which then "push" the oil towards the

A legal document from the province of Alberta giving an operator the right to extract bitumen from the oil sand existing within the specified lease area. The land must be reclaimed and returned to the Crown at the end of operations.

Light crude oil

Liquid petroleum with a gravity of 28 degrees API or higher. A high-quality light crude oil might have a gravity of about 40 degrees API. Upgraded crude oils from the oil sands run around 30-33 degrees API (compared to 32-34 for Light Arab and 37-40 for West Texas Intermediate).

Mature fine tailings

A gel-like material resulting from the processing of clay fines contained within the oil sands.

Bitumen-soaked sand deposits located in three geographic regions of Alberta: Athabasca, Cold Lake and Peace River. The Athabasca deposit is the largest, encompassing more than 42,340 square kilometres. Total in-place deposits of bitumen in Alberta are estimated at 1.7 trillion to 2.5 trillion barrels.

Overburden

A layer of sand, gravel and shale between the surface and the underlying oil sand in the mineable oil sands region that must be removed before oil sands can be mined.

The capacity of a substance (such as rock) to transmit a fluid, such as crude oil, natural gas or water. The degree of permeability depends on the number, size and shape of the pores and/or fractures in the rock and their interconnections. It is measured by the time it takes a fluid of standard viscosity to move a given distance. The unit of permeability is the Darcy.

Petroleum coke

Solid, black hydrocarbon that is left as a residue after the more valuable hydrocarbons have been removed from the bitumen by heating the bitumen to high temperatures.

Primary production

An in situ recovery method that uses natural reservoir energy (such as gas drive, water drive and gravity drainage) to displace hydrocarbons from the reservoir into the wellbore and up to the surface. Primary production uses an artificial lift system in order to reduce the bottomhole pressure or increase the differential pressure to sustain hydrocarbon recovery, since reservoir pressure decreases with production.

Reclamation

Returning disturbed land to a stable, biologically productive state. Reclaimed property is returned to the province of Alberta at the end of operations.

Steam assisted gravity drainage (SAGD)

An in situ production process using two closely spaced horizontal wells: one for steam injection and the other for production of the bitumen/water emulsion.

Operations to recover oil sands by open-pit mining using trucks and shovels. Less than 20 per cent of Alberta's oil sands resources are located close enough to the surface (within 75 metres) for mining to be economic.

Synthetic crude oil

A manufactured crude oil comprised of naphtha, distillate and gas oil-boiling range material. Can range from highquality, light sweet bottomless crude to heavy, sour blends.

Tailings

A combination of water, sand, silt and fine clay particles that is a by-product of removing the bitumen from the oil sand through the extraction process

Tailings settling basin

The primary purpose of the tailings settling basin is to serve as a process vessel, allowing time for tailings water to clarify and silt and clay particles to settle so that the water can be reused in extraction. The settling basin also acts as a thickener, preparing mature fine tails for final reclamation.

Thermal recovery

Any in situ process where heat energy (generally steam) is used to reduce the viscosity of bitumen to facilitate recovery.

Upgrading

The process of converting heavy oil or bitumen into synthetic crude either through the removal of carbon (coking) or the addition of hydrogen (hydroconversion).

The ability of a liquid to flow. The lower the viscosity, the more easily the liquid will flow.

CONTACTS

Oil Sands Producers

- Alberta Oilsands
- **Athabasca Oil Corporation**
- **Baytex Energy**
- **BlackPearl Resources**
- **Brion Energy Corporation**
- **Canadian Natural Resources**
- **Cenovus Energy**
- **Chevron Canada**
- **CNOOC Limited**
- **Connacher Oil and Gas**
- ConocoPhillips Canada
- **Devon Canada**
- **Enerplus Resources Fund**
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- **Grizzly Oil Sands**
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- Japan Canada Oil Sands
- **Koch Exploration Canada**
- **Korea National Oil Corporation**
- · Laricina Energy
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- N-Solv
- **Oak Point Energy**
- **Occidental Petroleum Corporation**
- Osum Oil Sands
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- Paramount Resources Ltd.
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Associations/Organizations

- Alberta Chamber of Resources
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- Alberta Energy
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- Alberta Enterprise and
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- **Alberta Environment and Sustainable**
- **Resource Development**
- Alberta Innovates
- Alberta's Industrial
- **Heartland Association**
- **Building Trades of Alberta**
- Canada's Oil Sands Innovation Alliance
- **Canadian Association of**
- **Geophysical Contractors**
- **Canadian Association of**
- **Petroleum Producers**
- **Canadian Heavy Oil Association**
- In Situ Oil Sands Alliance **Lakeland Industry & Community**
- **Natural Resources**
- Oil Sands Developers Group
- **Oil Sands Secretariat Petroleum Technology**
- **Alliance Canada**

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